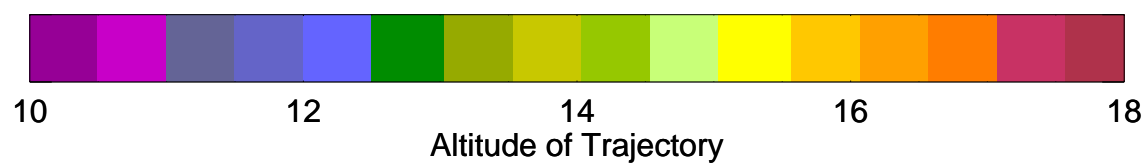
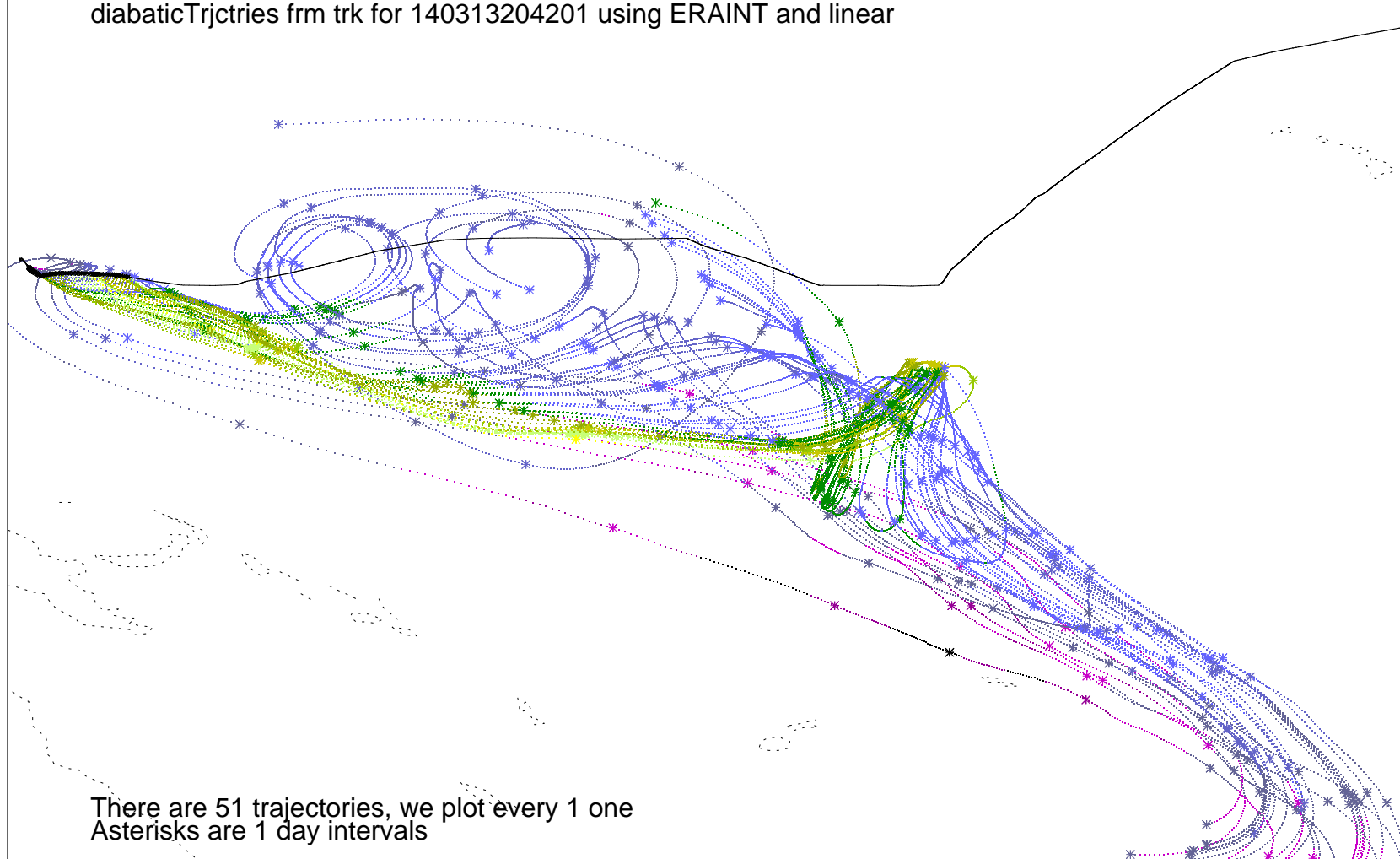
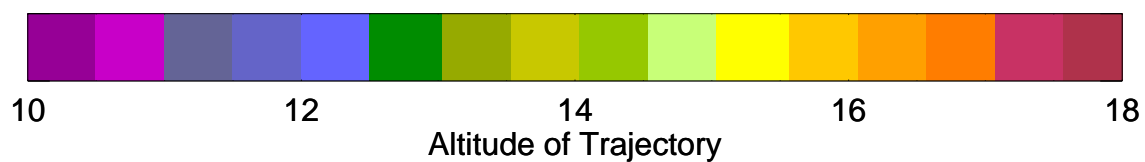
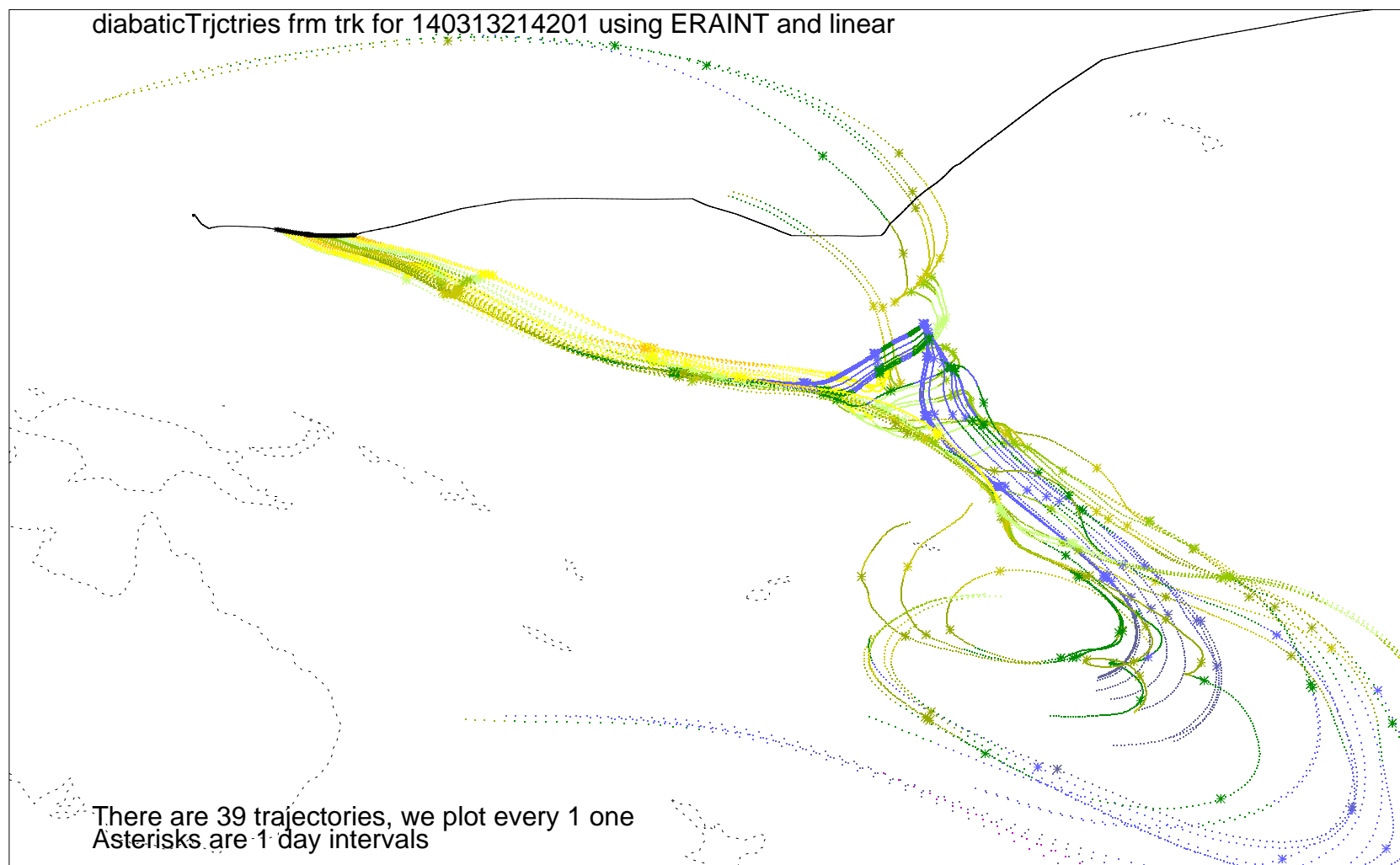
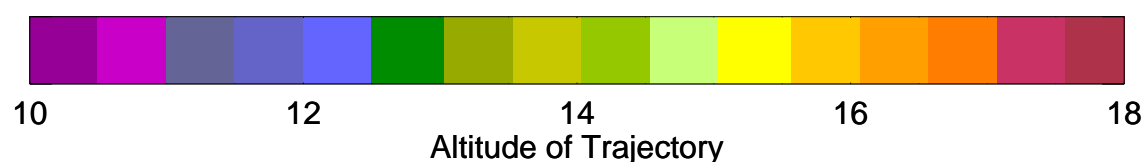
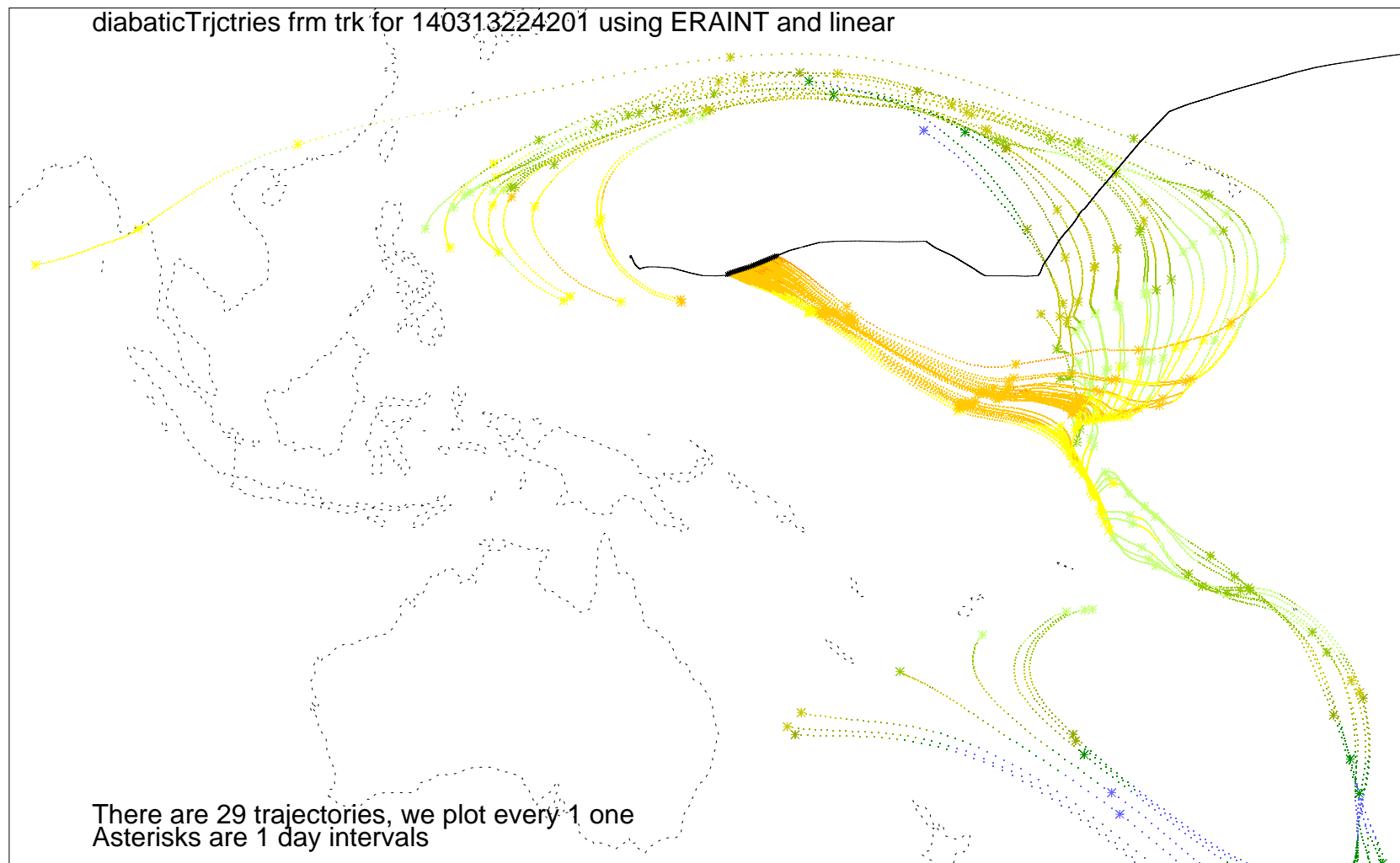


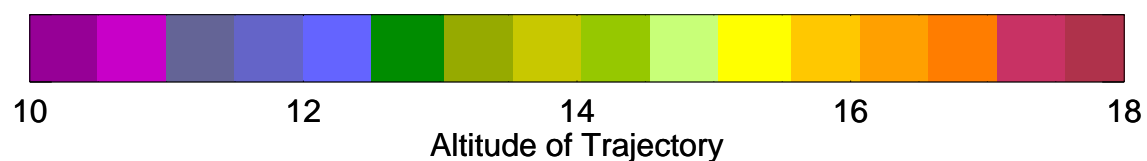
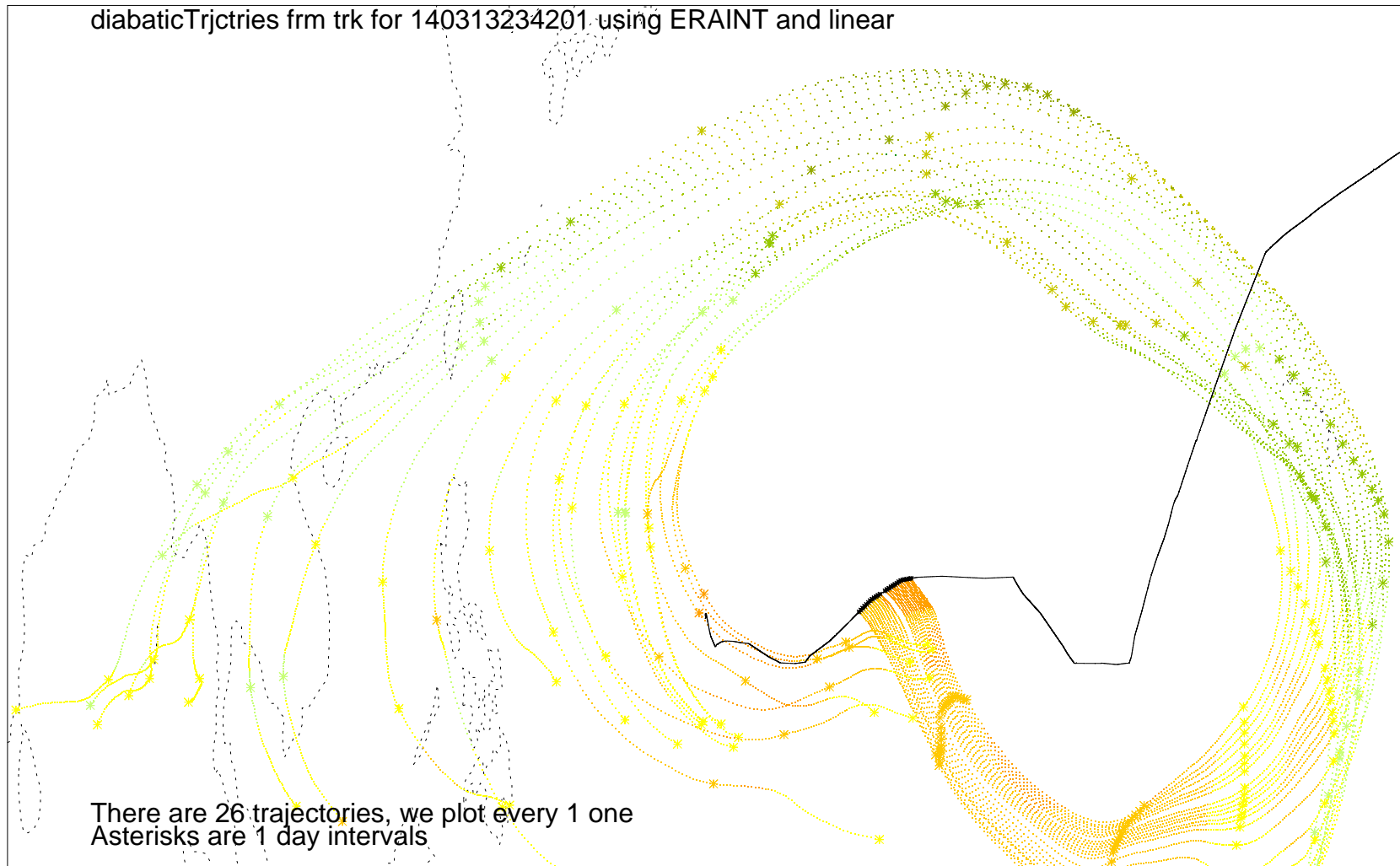
diabaticTrjectories frm trk for 140313204201 using ERAINT and linear

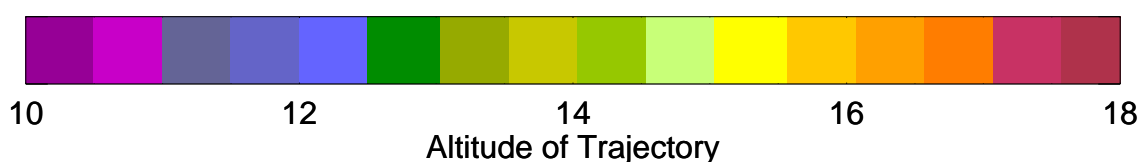
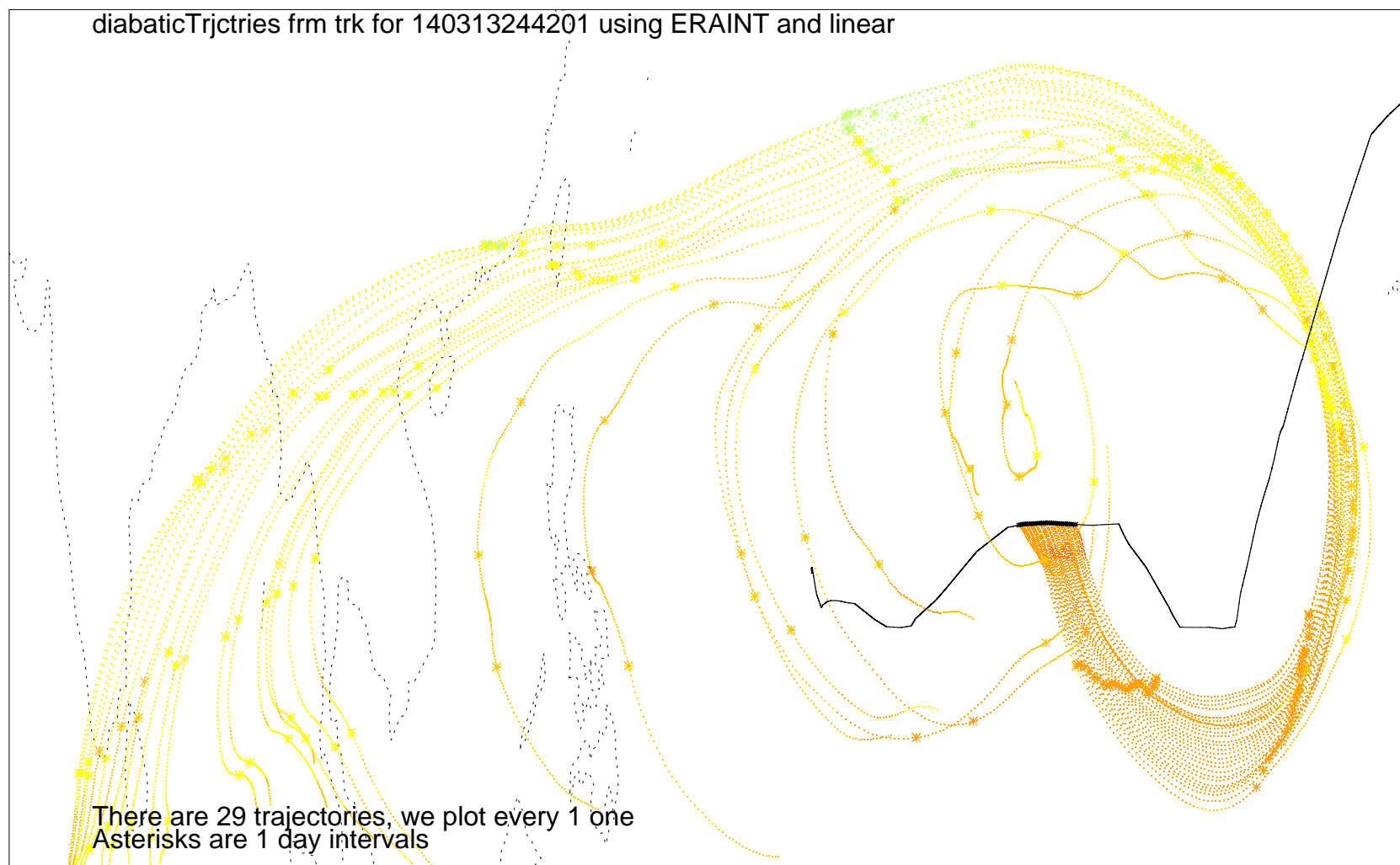


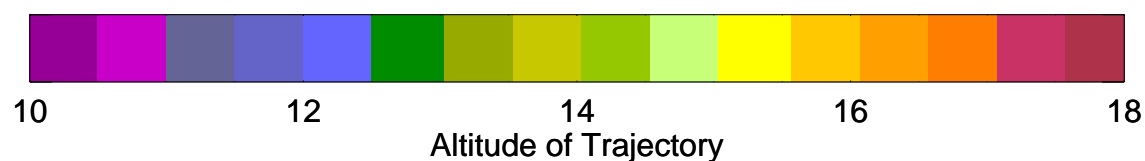
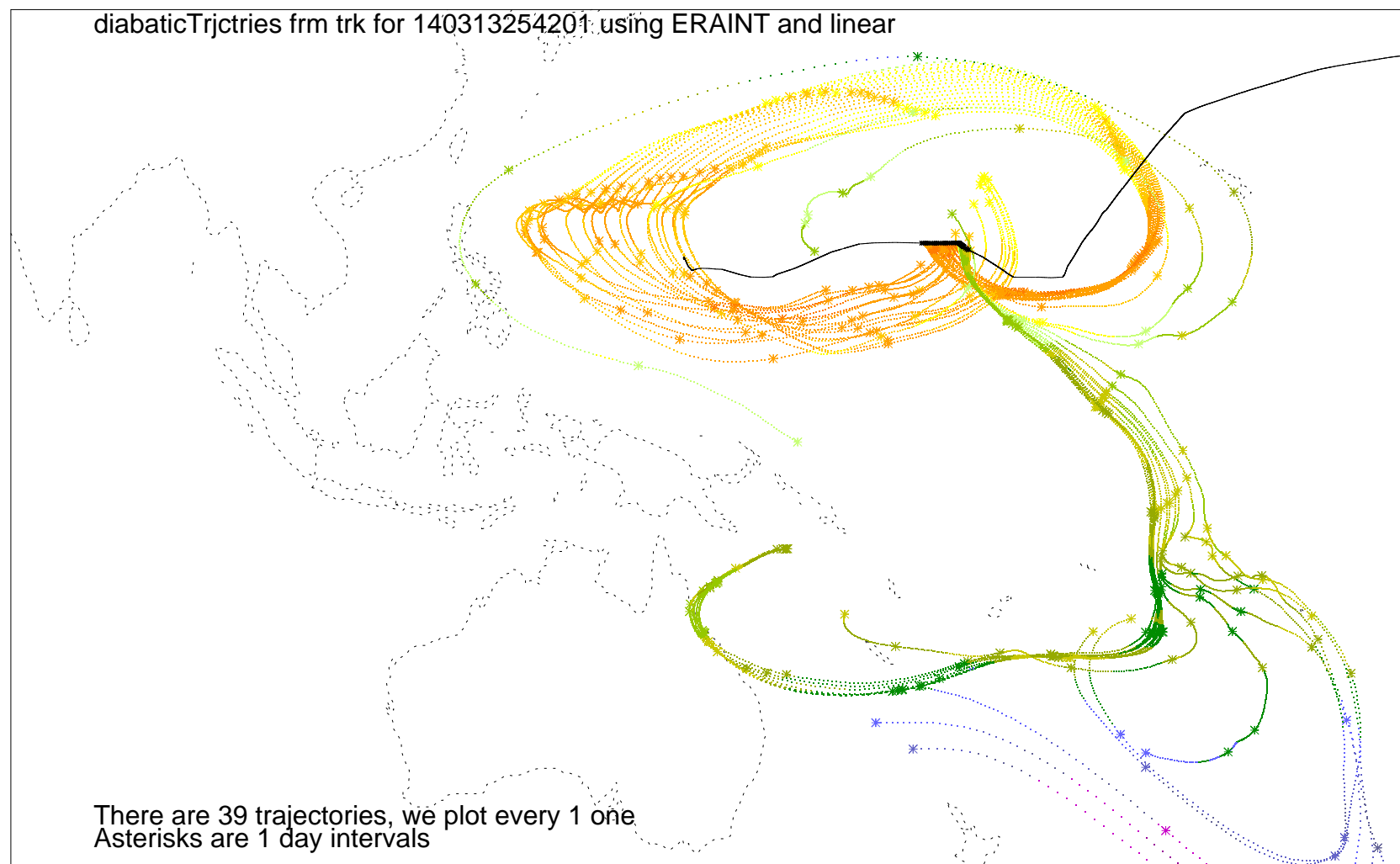


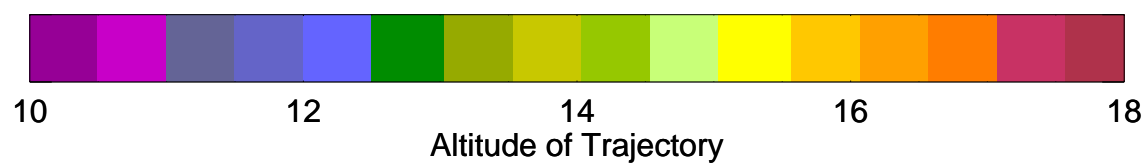
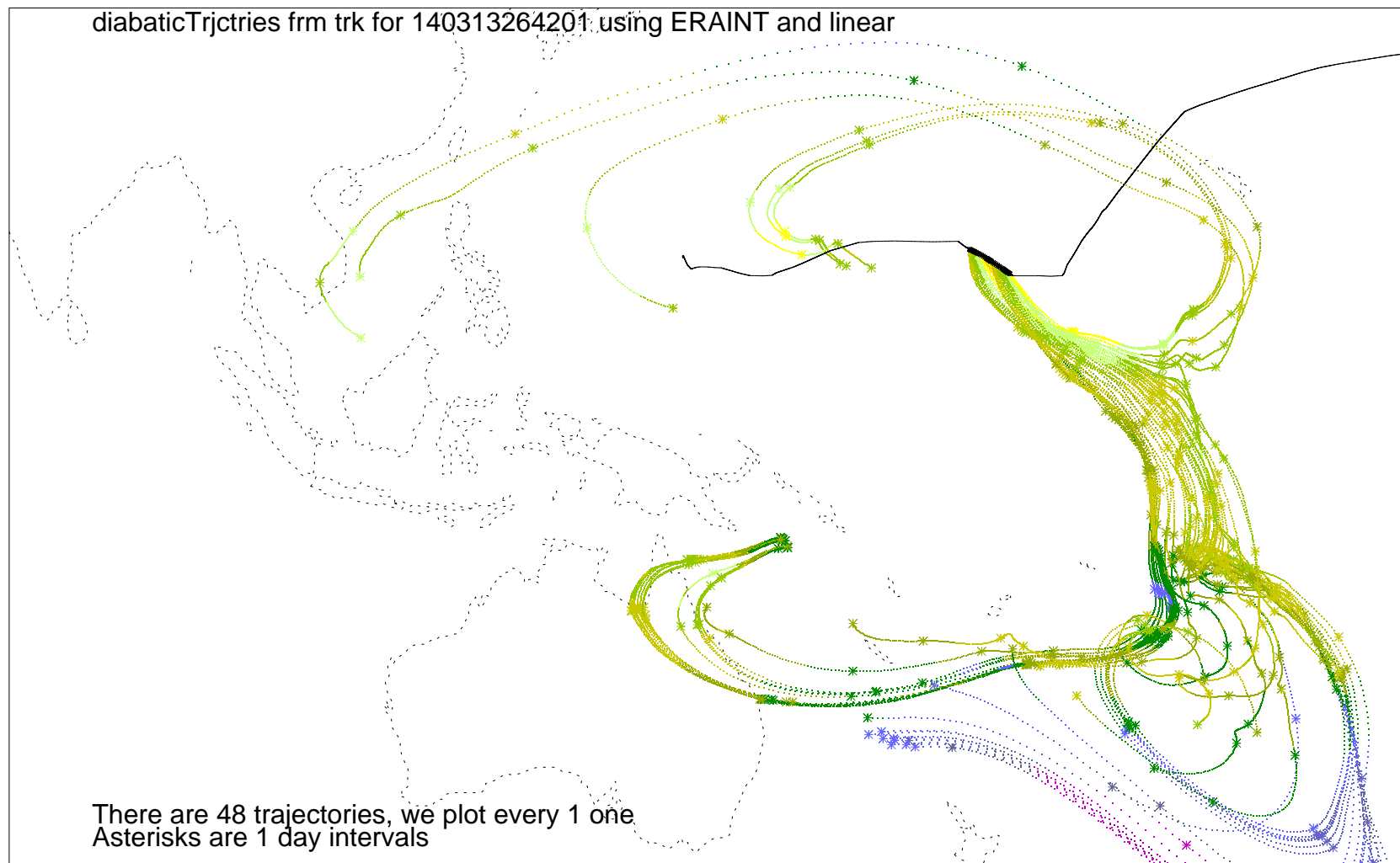


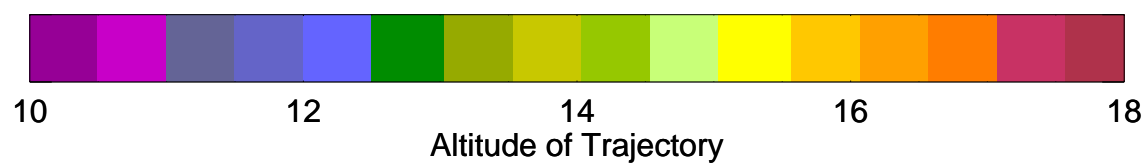
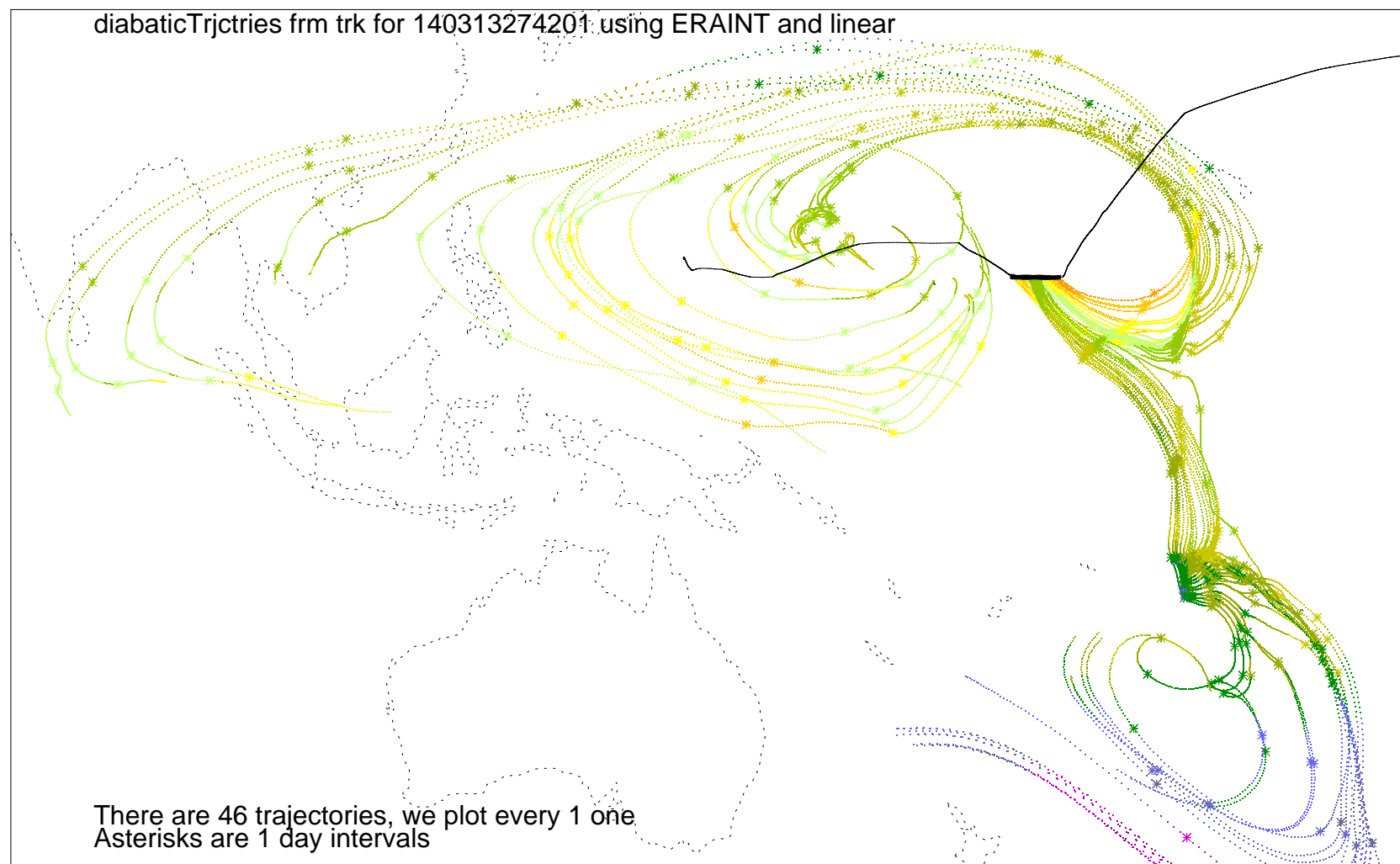
diabaticTrjectories frm trk for 140313234201 using ERAINT and linear

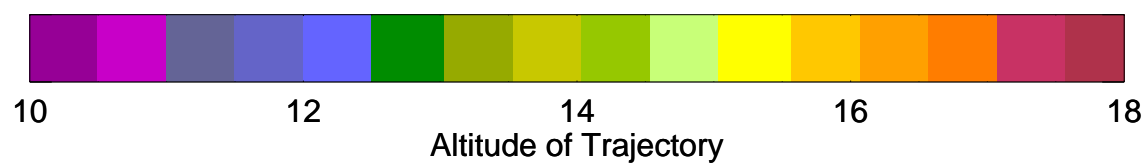
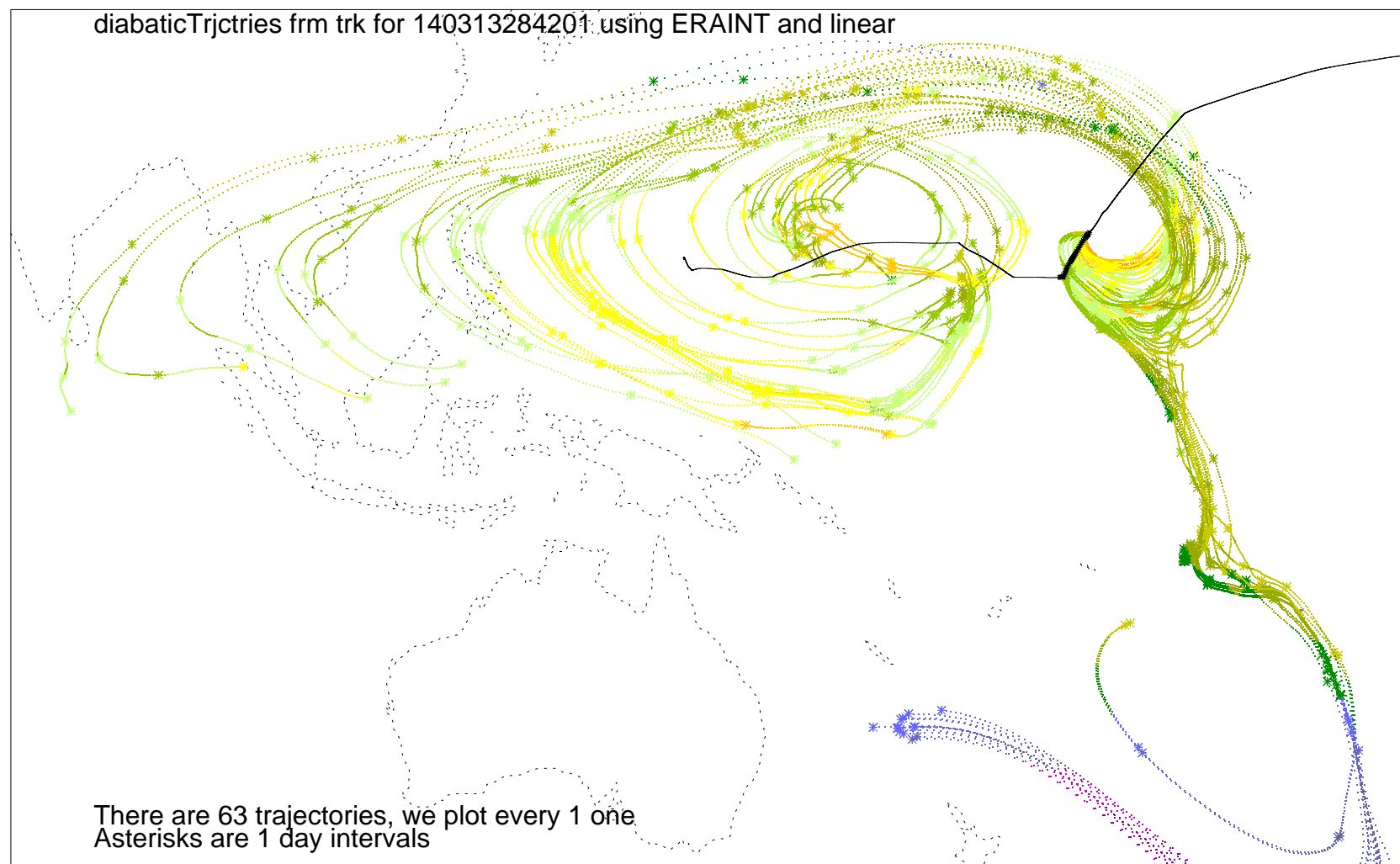






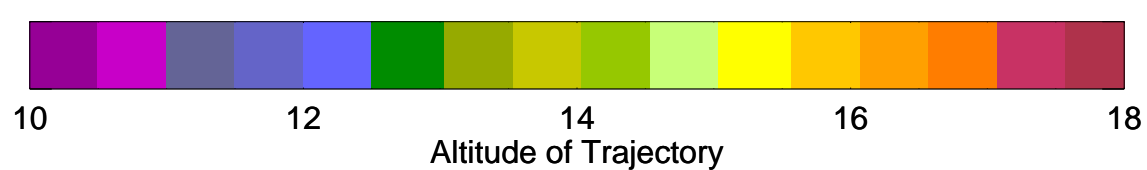




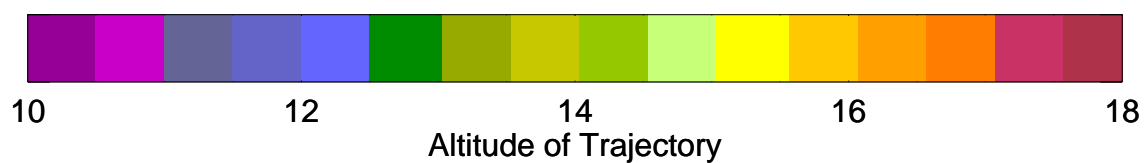
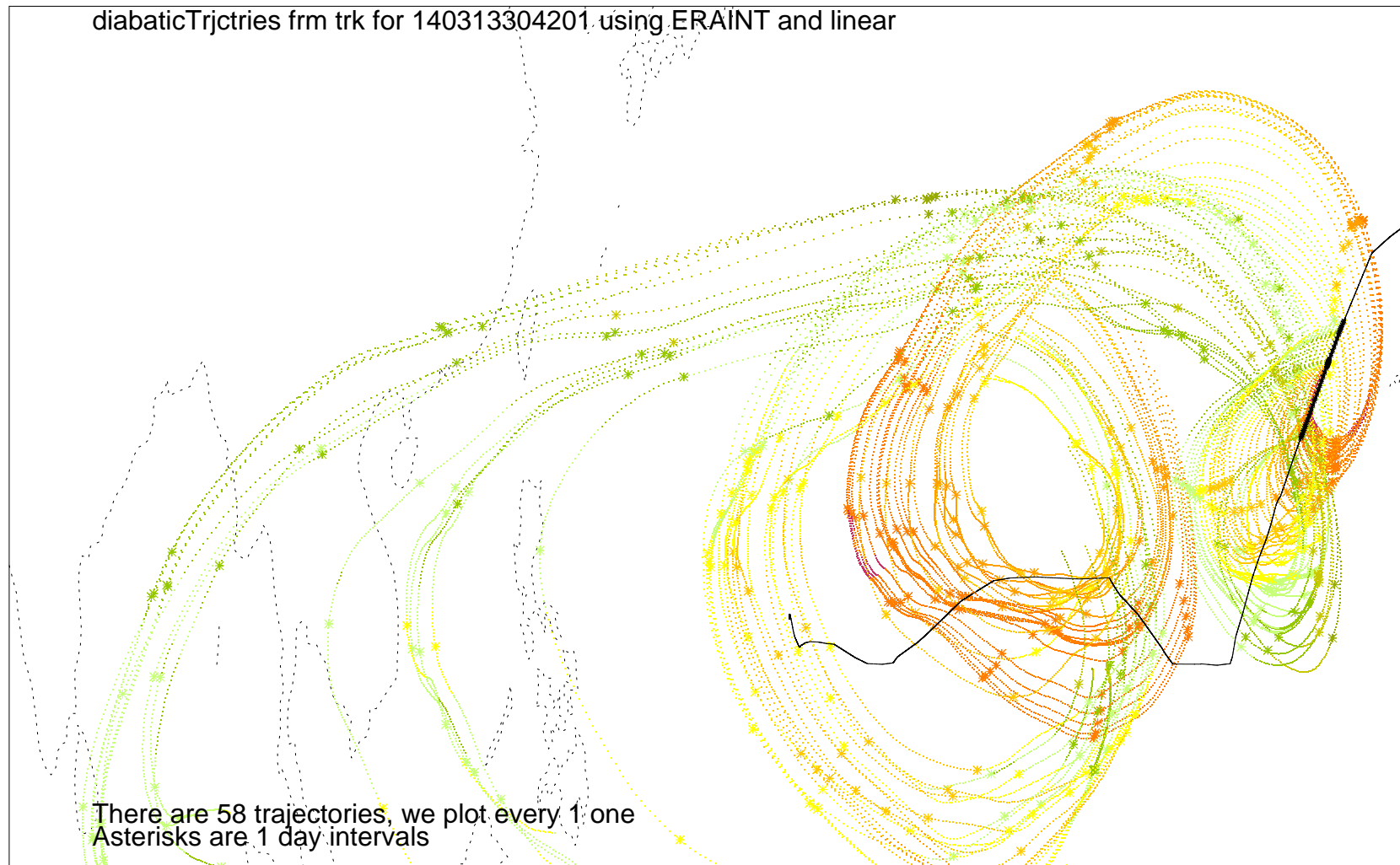


diabaticTrjectories frm trk for 140313294201 using ERAINT and linear

There are 50 trajectories, we plot every 1 one
Asterisks are 1 day intervals

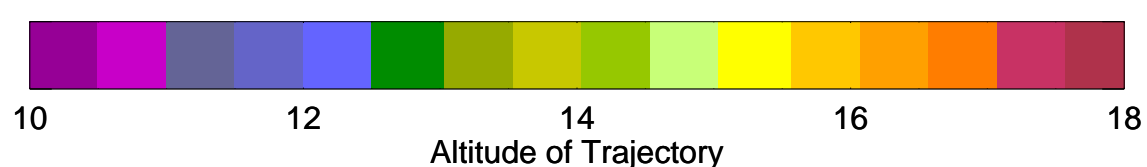


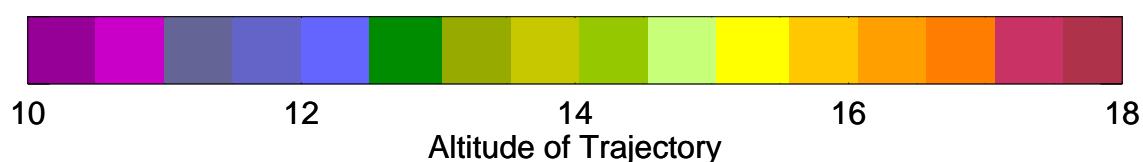
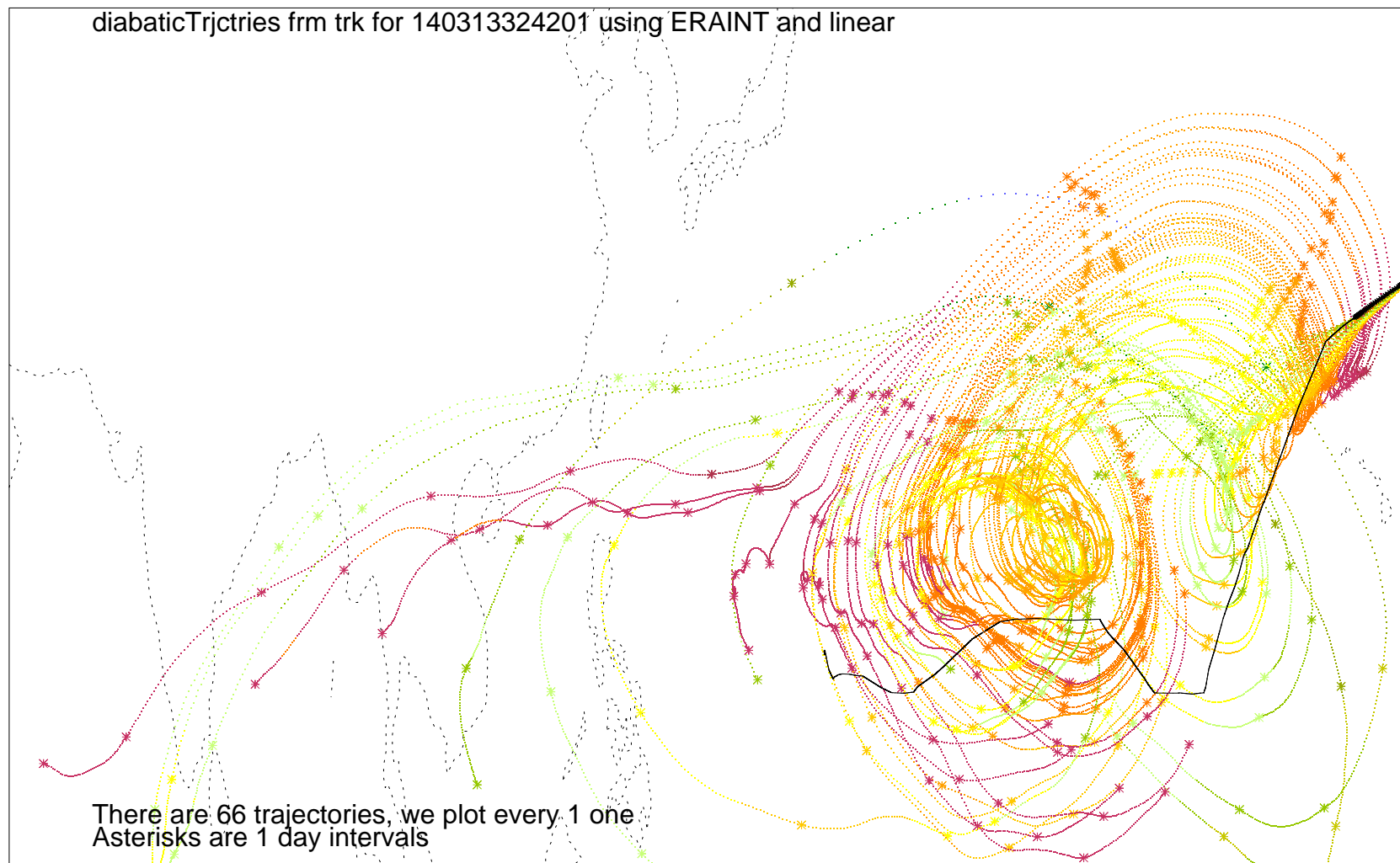
diabaticTrjectories frm trk for 140313304201 using ERAINT and linear

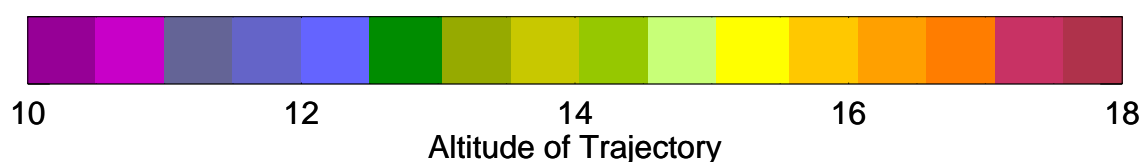
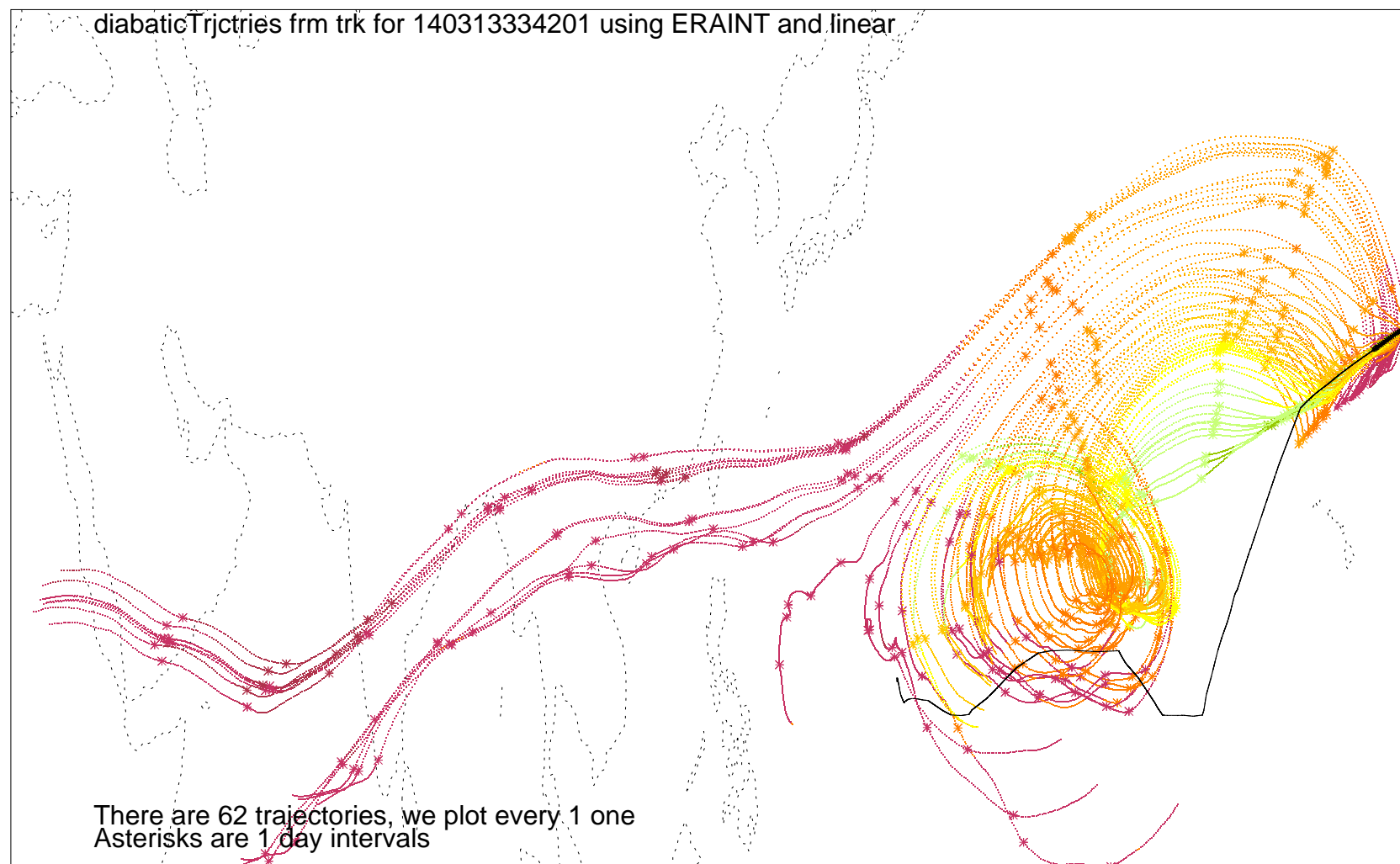


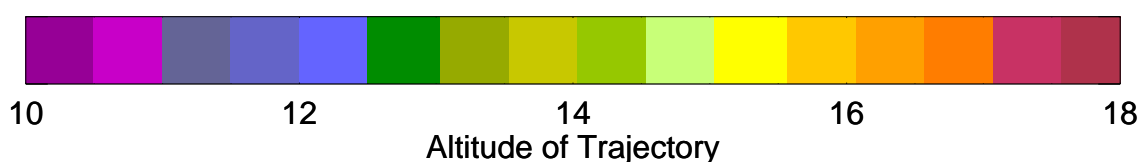
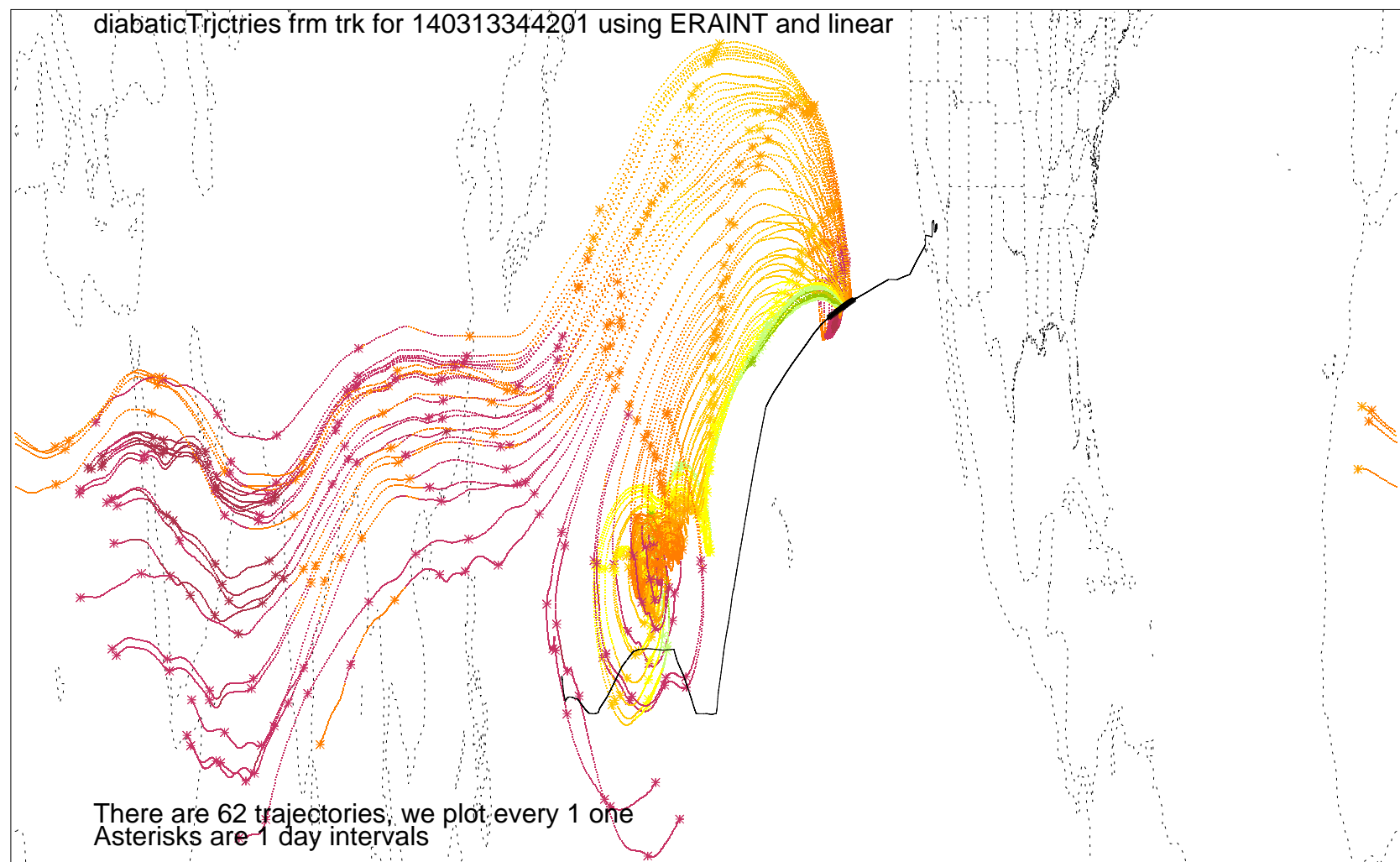
diabaticTrjectories frm trk for 140313314201 using ERAINT and linear

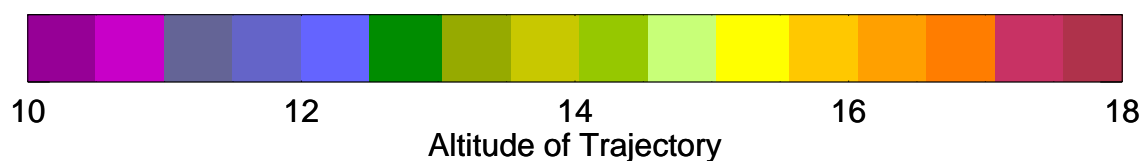
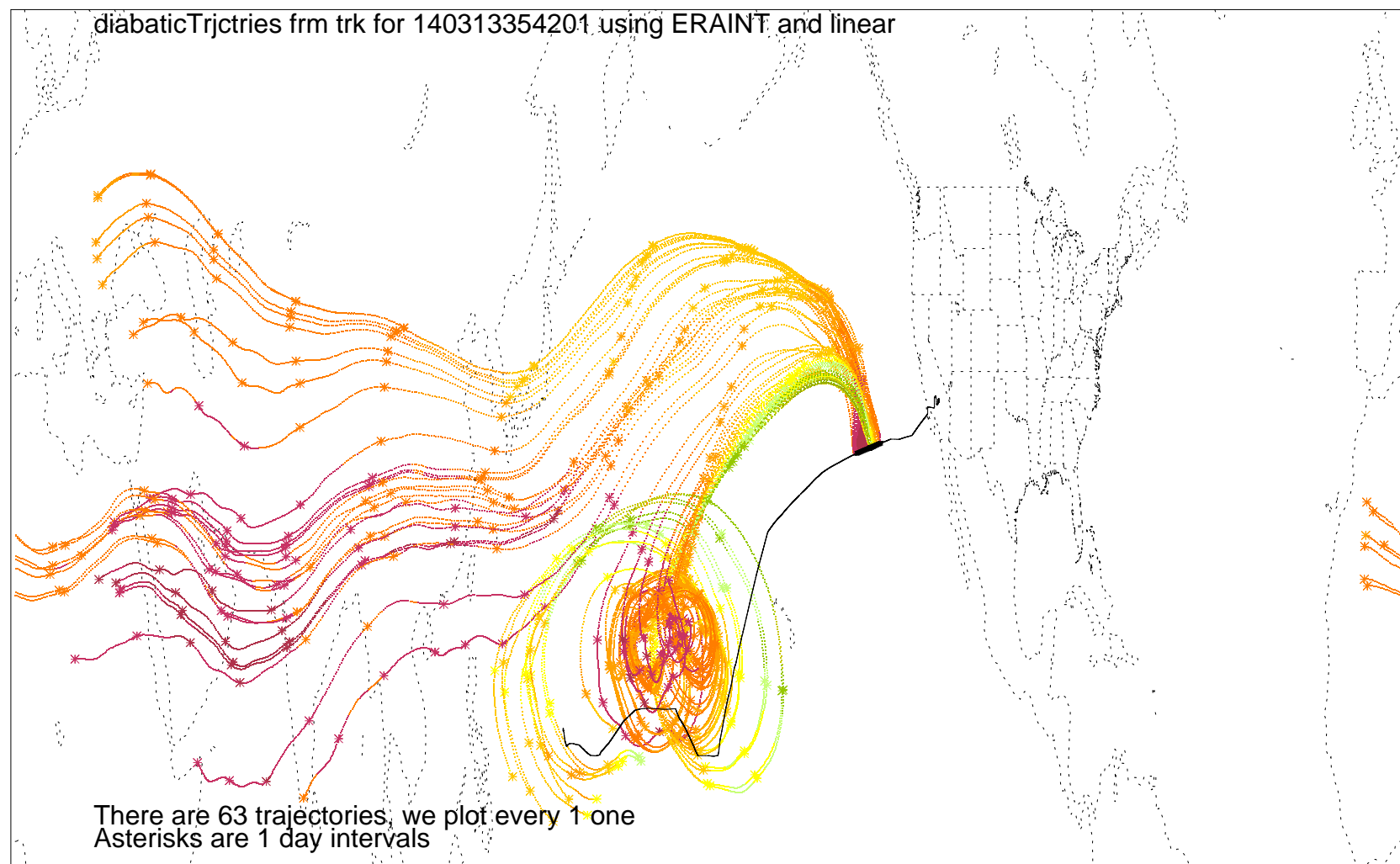
There are 50 trajectories, we plot every 1 one
Asterisks are 1 day intervals

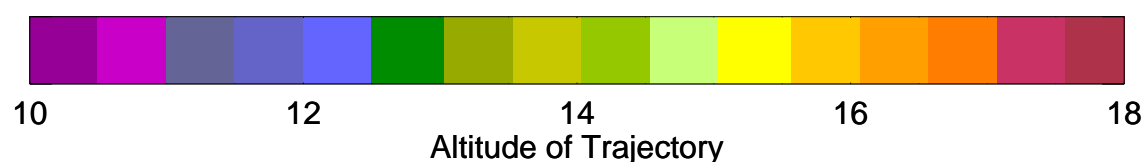
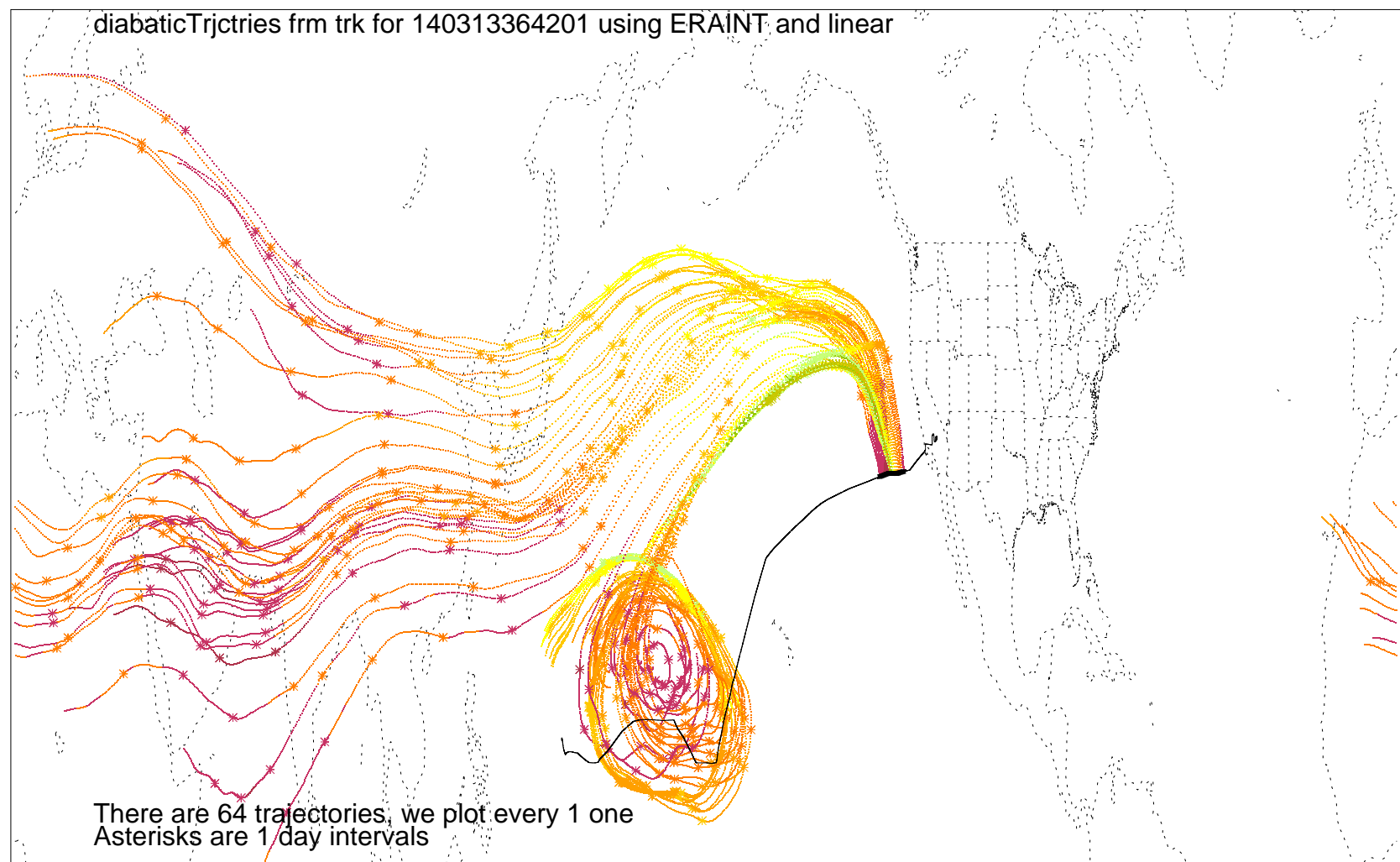


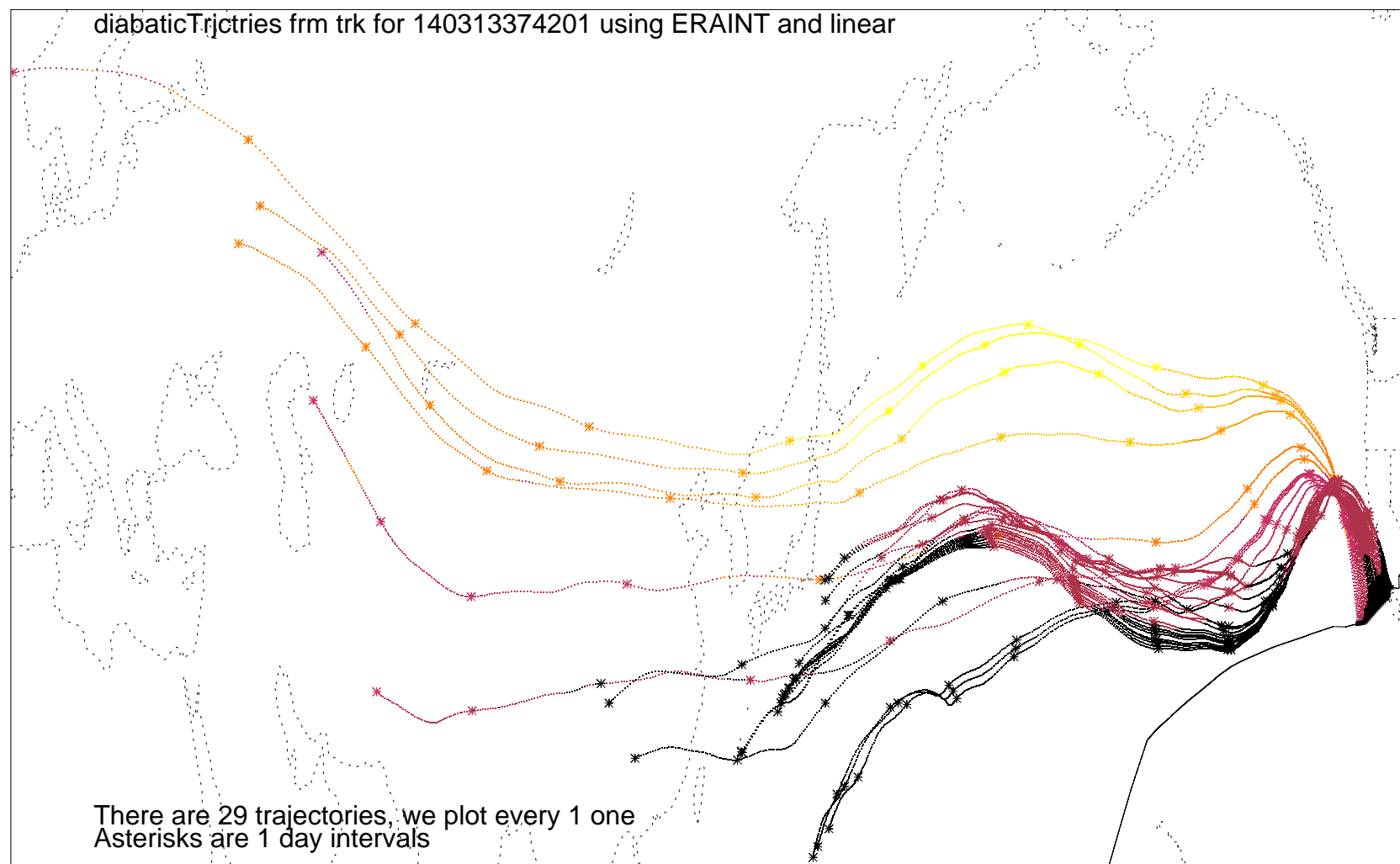












10 12 14 16 18

Altitude of Trajectory

